

- There are 8 bits in the values from 0 to 255
- It takes 3 bytes to represent a color in the RGB Model
- There are 307200 pixels in a picture that is 640x480
- You can use (244,66,220) to make pink
- You can use (244,238,66) to make yellow
- You can use (197,66,244) to make purple
- You can use (255,255,255) to make white
- You can use (75,75,75) to make dark grey
- The row index for the top left is zero
- The column index for the top left is zero
- The rightmost column index is 640
- The bottom row index is 480
- The row increase from top to bottom
- The column increase from left to right
- I can see the squares
- No it is not in Picture.Java
- It is in SimplePicture.java
- No it does not compile
- Yes it does compile
- Yes it does compile
- Yes it does compile
- No it does not compile
-